A used needle may cause a needlestick injury, even if it is only exposed momentarily before being shielded. This may cause anxiety for healthcare professionals and patients alike.



By utilising a user-centric design that provides protection once the needle is removed from the vein, Unistik® ShieldLock allows HCPs to draw large volumes of blood with ease.

Experience safe sampling

Variant	Size	Needle Length	Tube Length	Holder	Luer
With Luer Adapter	20G / 0.9mm 21G / 0.8mm 22G / 0.7mm 23G / 0.6mm 25G / 0.5mm	19mm / 3/4"	200mm / 8" 300mm / 12"	-	✓
Without Luer Adapter	20G / 0.9mm 21G / 0.8mm 22G / 0.7mm 23G / 0.6mm 25G / 0.5mm	19mm / 3/4"	200mm / 8" 300mm / 12"	_	-
With Pre-Attached Holder	20G / 0.9mm 21G / 0.8mm 22G / 0.7mm 23G / 0.6mm 25G / 0.5mm	19mm / 3/4"	200mm / 8" 300mm / 12"	✓	✓

Accessory	Size	Needle Length
Luer Adapter	21 G / 0.8mm	19mm / 3/4"

Accessory	Size		
Holder	One Size		



Venous Safety Blood Collection

For more information, visit owenmumford.com

© Unistik ShieldLock

Venous Safety Blood Collection

Sample with confidence



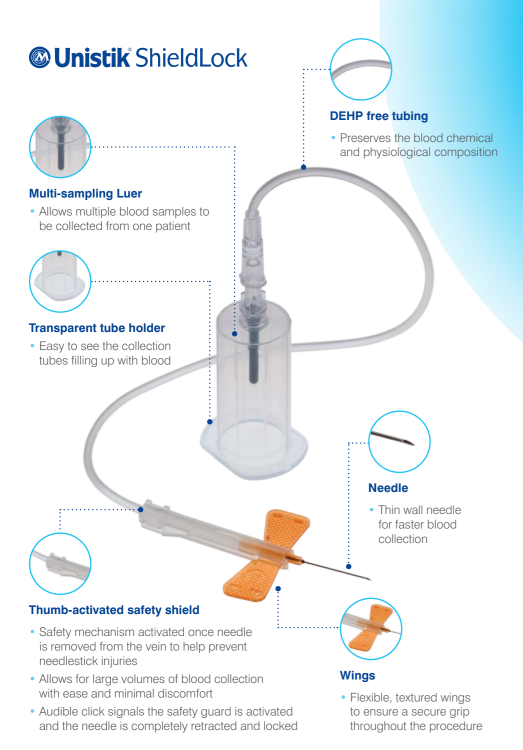












Designed to provide protection once the needle is removed from the patient's vein using a thumb-activated safety mechanism.



Available in five needle gauges, one needle length and two tube lengths.



Blood Collection Set with Luer Adapter

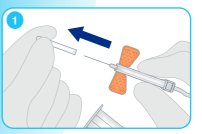


Blood Collection Set without Luer Adapter

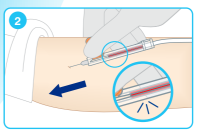


Blood Collection Set with Pre-Attached Holder

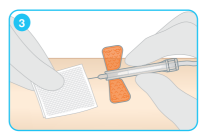
How to use



Remove needle sheath.



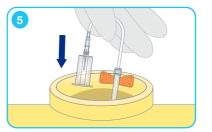
Hold wings and perform venipuncture, observe for blood flashback. Collect blood sample according to your facility's policy.



After completion of blood collection, gently remove needle from vein.



Slide translucent safety shield forward. With other hand, pull tubing backwards until an audible click is heard, indicating needle is completely retracted and locked.



Dispose of all used materials as per your facility's policy.